Docket No.: 94100423(EP)USC1X1C1D7D1 PDDD

PATENT Art Unit: 2613

USSN: 09/974,530

This listing of claims will replace all prior versions, and listings of claims in the application:

LISTING OF CLAIMS:

Please amend claims 1, 2, 9, and 25.

Please cancel claims 12-24.

The remaining claims are unchanged.

(Currently amended) A method of processing video data, the method 1. comprising:

receiving video data having portions encoded in accordance with respective different video standards, which may include a user data and an extension data associated with the respective different standards, the plurality of video standards defining corresponding start codes;

identifying a start code included in the received video data; and processing the received video data in accordance with the video standard corresponding to the identified start code, the user data and the extension data.

- (Currently amended) The method of claim 1 wherein the start code 2. comprises an H.261 picture start code, and said extension data comprises an extra information bit in said video data.
- (Original) The method of claim 1 wherein the start code comprises 3. an MPEG (Motion Pictures Experts Group) start code.
 - (Original) The method of claim 1 wherein the start code comprises a 4.

Docket No.: 94100423(EP)USC1X1C1D7D1 PDDD

USSN: 09/974,530

PATENT Art Unit: 2613

JPEG (Joint Photographic Experts Group) start of scan marker.

- (Original) The method of claim 1 wherein the start code comprises a 5. start code used by a video format that encodes spatial and temporal video data.
- (Original) The method of claim 1 wherein processing comprises 6. decoding the received video data.
- (Original) The method of claim 1 wherein processing comprises 7. constructing one or more images for display based on the received video data.
- (Original) The method of claim 1 wherein processing comprises 8. rearranging one of the portions of received video data into an arrangement that complies with a different video standard.
- (Currently amended) A method of processing video data, the method 9. comprising:

receiving a first set of video data encoded in accordance with a first video standard, which may include a user data and an extension data associated with the respective different standards, and having a first start code defined by the first video standard;

determining the video standard of the first set of video data by identifying the first start code included in the first set of video data;

processing the first set of video data in accordance with a first video standard, the extension data and the user data;

receiving a second set of video data encoded in accordance with a second video standard, which may include a second user data and a second extension data associated with the respective different standards and having a second start code defined by the second video standard;

Docket No.: 94100423(EP)USC1X1C1D7D1 PDDD

PATENT Art Unit: 2613

USSN: 09/974,530

determining the video standard of the second set of video data by identifying the second start code included in the second set of video data; and processing the second set of video data in accordance with the second video standard, the second user data and the second extension data.

- 10. (Original) The method of claim 9 wherein processing comprises decoding.
- 11. (Original) The method of claim 9 wherein one of the first or second video standards comprises one of the following: an MPEG (Motion Pictures Experts Group) standard, a JPEG (Joint Photographic Experts Group) standard, or an H.261 standard.

12 -24 (Cancelled)

25. (Currently amended) A method of processing video data, the method comprising:

receiving video data, including marker codes and optionally a user data and an extension data;

determining a video standard associated with the video data <u>using the</u> marker codes and said user data and said extension data;

generating one or more tokens for controlling decoding of the received video data by a decoding pipeline; and

decoding the received video data in the decoding plpeline.

- 26. (Original) The method of claim 25 wherein determining a video standard comprises identifying a start code or marker in the received video data.
 - 27. (Original) The method of claim 25 wherein the video standard

Docket No.: 94100423(EP)USC1X1C1D7D1 PDDD USSN: 09/974,530

PATENT Art Unit: 2613

comprises at least one of the following: MPEG, JPEG, and H.261.

- 28. (Original) The method of claim 25 wherein generating one or more tokens comprises generating one or more tokens that configure the decoding plpeline for processing of the determined video standard.
- 29. (Original) The method of claim 25 wherein generating one or more tokens comprises generating one or more tokens demarcating the received video data.
- 30. (Original) The method of claim 29 wherein demarcating comprises identifying one or more of the following: a picture start, a picture end, a sequence start, and a group start.
- 31. (Original) The method of claim 25 wherein the pipeline comprises a Huffman decoder.
- 32. (Original) The method of claim 25 wherein the pipeline comprises instructions for an inverse discrete cosine transform upon a portion of the received video data.
- 33. (Original) The method of claim 25 wherein one of the one or more tokens comprises a picture start token that identifies the start of a picture in the received video data.
- 34. (Original) The method of claim 25 wherein one of the one or more tokens comprises a picture end token that identifies the end of a picture in the received video data.

Docket No.: 94100423(EP)USC1X1C1D7D1 PDDD USSN: 09/974,530

PATENT Art Unit: 2613

- 35. (Original) The method of claim 25 wherein one of the one or more tokens comprises a coding standard token that identifies the video standard of the received video data.
- 36. (Original) The method of claim 25 wherein one of the one or more tokens comprises a flush token that resets stages in the decoding pipeline.
- 37. (Original) The method of claim 36 wherein clearing the pipeline comprises resetting pipeline elements for reception of subsequent video data.